

*A*  
*what we Claims Is:*

*sub B*  
1. A heat-sensitive stencil sheet, which comprises a laminate of a thermoplastic resin film and a porous substrate  
5 mainly composed of synthetic fibers, said stencil sheet  
satisfying  $0.150 \leq T-H$  wherein T means an arithmetic avarage  
value ( $g \cdot cm/cm$ ) of absolute values of (KES) bending torque in  
lengthwise direction of the stencil sheet at curvatures of +2.3  
and -2.3 ( $cm^{-1}$ ), H means a bending hysteresis ( $g \cdot cm/cm$ ), and T-H  
10 means a residual torque ( $g \cdot cm/cm$ ).

2. A heat-sensitive stencil sheet according to claim 1,  
wherein the KES bending rigidity value (B) in lengthwise or  
crosswise direction is  $0.02 \text{ gf} \cdot \text{cm}^2/\text{cm}$  or more.

15 3. A heat-sensitive stencil sheet according to claim 1  
or 2, wherein the tensile strength in lengthwise direction is  
0.3 kgf/cm or more.

*MPA 1/2*  
*Adhesive*  
*ADD DI*

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